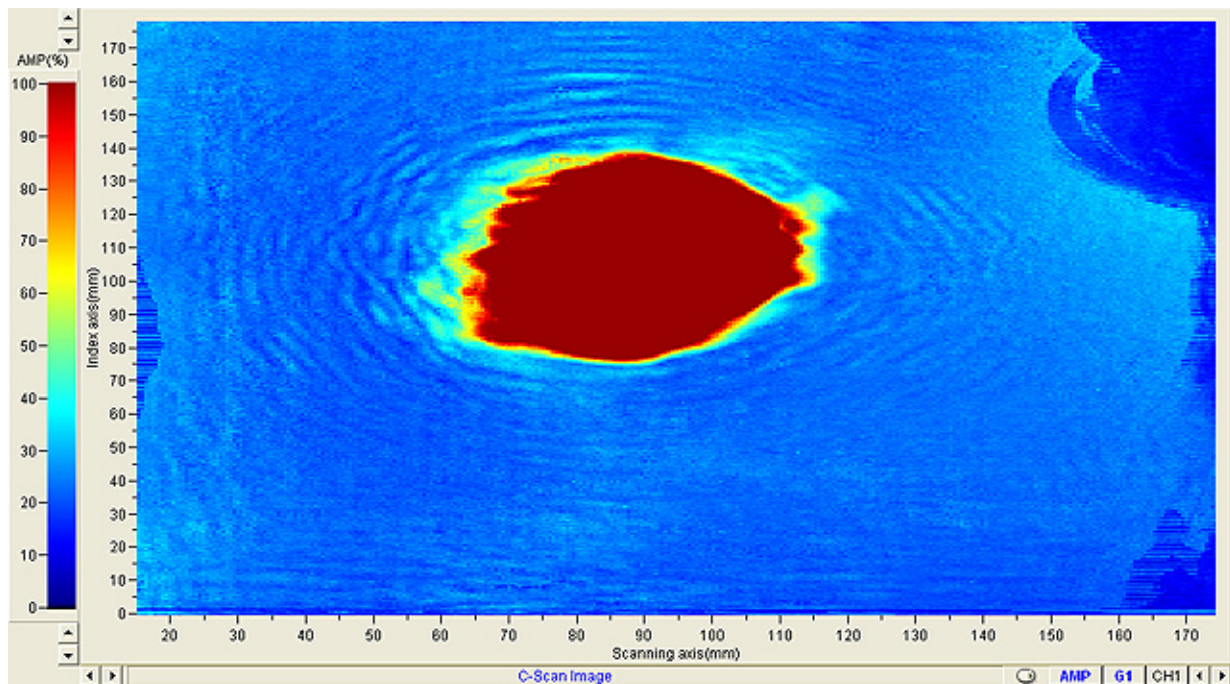


Detecting defects hidden in hides

August 18 2017, by Dennis O'brien



An ultrasound image of a steer hide reveals a defect (red area). Credit: Cheng-Kung Liu and Nick Latona

An Agricultural Research Service (ARS) scientist has found a way to spot defects in the animal hides that become footwear, sporting goods, fashion accessories, and other leather goods.

This is an important achievement. About 90 percent of the 32 million hides produced by the meat industry in the United States each year are

exported. Before they are sold in international markets, they are visually inspected, weighed, and given a numeric grade. Many hides, however, have hidden defects caused by insect bites, abrasions, scars, and natural rough spots. Such defects can sometimes make it hard to tell the difference between a high-quality hide and a lesser one.

Processing and selling animal hides is a \$2 billion industry in the United States, and the lack of any technology for measuring defects and characterizing quality often leads to disputes after the hides are sold, says Stephen Sothmann, president of the U.S. Hide, Skin and Leather Association (USHSLA).

Having technology that meets these needs would give U.S. exporters an advantage over foreign competitors and bring higher prices for U.S. hides. American hides are widely considered to be a premium product in global markets, but foreign competition is intensifying, and "it's important that we remain on the cutting edge in terms of quality," Sothmann says.

"We need to be able to take the guesswork out of evaluating unfinished hides, so that we can accurately and objectively predict the quality of the leather product that can be made from them," he adds.



ARS engineer Cheng-Kung Liu, left, observes the airborne ultrasonic system used to scan hides for defects while ARS engineer Nick Latona, right, reviews scan images. Credit: Zerlina Muir

Cheng-Kung Liu, an ARS materials engineer based in Wyndmoor, Pennsylvania, may have found a solution: [ultrasonic waves](#).

Ultrasonic waves are sound waves. When they are transmitted through an object, any defects or rough spots on the object's surface will change the intensity of the signal. You can detect and measure those surface defects—which may be invisible to the naked eye—by measuring the changes in that signal. Ultrasonic waves are used to grade lumber and

identify defects on aircraft parts and other precision materials, Liu says.

Liu, who began working on the problem at the request of the USHSLA, has adapted existing scanning technology so that it can detect defects in animal hides. In recent tests, he scanned hides by sending low-frequency airborne ultrasonic signals through the hides to a receiver a few centimeters away.

His scans collected enough data to accurately assess defects-and predict the potential quality of the leather's toughness, strength, stiffness, and other factors. The scans didn't cause any damage to the hides.

Results were published March 2017 in the *Journal of American Leather Chemists Association*.

The scans took about 20 minutes, but Liu has since purchased upgraded equipment that cuts that time in half. Because the equipment is based on commercially available technologies, he anticipates having a scanner available for industrial use in 2 to 3 years.

Provided by Agricultural Research Service

Citation: Detecting defects hidden in hides (2017, August 18) retrieved 2 May 2024 from <https://phys.org/news/2017-08-defects-hidden.html>

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